BRS	0	20020037132	PN.	USPA	Γ	2003/10/03	3 16:55		
	0								
BRS	0	20020037132	ap.	USPAT	Γ	2003/10/03	3 15:34		
	0		_						
BRS	0	20020037132.	pa.	USPA	Γ	2003/10/03	3 15:34		
	0		_						
BRS	1	(ring with reso	onator)	same int	terleave	er and "2002	0037132	" USPA	T; US-
PGPU.	В	2003/10/03 15	5:37			0			
BRS	1	((ring with res	onator)	same in	iterleav	er and "200	2003713	2") and	
(circur	mferenti	ial with mode w	vith ring	g)	USPA'	T; US-PGPI	UB 2003	3/10/03 15	5:37
		0							
BRS	1	6009115.PN.	USPA	T	2003/1	0/04 14:23			0
BRS	1	6052495.PN.	USPA	T	2003/1	0/04 14:24			0
BRS	3	6052495.URP	N.	USPA	Γ	2003/10/04	14:24		
	0								
BRS	1	5680490.pn.	USPA	T; US-P	GPUB	2003/10/06	5 11:38		
	0								
BRS	5	5680490.pn. c	r 6009	115.pn.	or 605	2495.pn. or	622296	4.pn. or	
51386	76.pn.	USPAT; US-F	GPUB	2003/1	0/06 11	:40		0	
BRS	44	(fiber with rin	g with 1	resonato	r) and ((polariz\$8 v	vith mair	ntain\$9 w	ith
fiber)	or PMF)USPAT	2003/	10/06 12	:00		0		
BRS	27	5138676.URP	N.	USPA	Γ	2003/10/06	5 11:58		
	0								
BRS	18	5138676.URP	N. and	polariz\$	88	USPAT	2003	3/10/06 12	2:07
		0							
BRS	0	5138676.URP			z\$8 wit	h maintain\$	9 with fil	ber) or PN	MF)
	USPA	USPAT 2003/10/06 12:00 0							
BRS	4	5138676.URP	N. and	((polariz	z\$8 wit	h fiber) or P	MF)	USPA	T
	2003/1	10/06 12:01			0				

Ł